

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/787107.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 12:06
S2	473	((HONG) near2 (ZHANG)).INV.	US-PGPUB; USPAT	AND	ON	2007/09/10 11:25
S3	5	((RAVI) near2 (RAVINDRAN)).INV.	US-PGPUB; USPAT	AND	ON	2007/09/01 18:15
S4	651	((PETER) near2 (SMITH)).INV.	US-PGPUB; USPAT	AND	ON	2007/09/01 18:16
S5	95	((GUO) near2 (WANG)).INV.	US-PGPUB; USPAT	AND	ON	2007/09/01 18:16
S6	4	("6044075" "6195553").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/02 17:17
S7	0	"200500088978"	US-PGPUB; USPAT	AND	ON	2007/09/10 11:26
S8	1	"20050088978"	US-PGPUB; USPAT	AND	ON	2007/09/10 11:31
S9	1	"7123620".pn.	US-PGPUB; USPAT	AND	ON	2007/09/10 11:34
S10	37	("4794594" "5088032" "5095480" "5249178" "5274631" "5274643" "5280480" "5291482" "5303237" "5317562" "5331637" "5345446" "5361256" "5361259" "5408469" "5426637" "5428607" "5430715" "5452297" "5477536" "5524254" "5583862" "5610910" "5617421" "5740171" "5764756" "5802047" "5802316" "5867495" "5872783" "5959990" "6026087" "6091725" "6151324" "6408001" "6522630" "6526056").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/10 11:49
S11	3	("7123620").URPN.	USPAT	AND	ON	2007/09/10 11:49
S12	1	10/718681.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 12:10

EAST Search History

S13	2	"20040228323" or "6724722.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 12:16
S14	2	"6724722".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 12:16
S15	306	((shortest or optimal) adj (path or route)) (((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or cost\$ or metric)) same tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:08
S16	467	((shortest or optimal) adj (path or route)) (((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or cost\$ or metric)) same (tree or graph))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:10
S17	42	((shortest or optimal) adj (path or route)) (((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or cost\$ or metric)) same (tree or graph)) 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 07:34
S18	11	(((shortest or optimal) adj (path or route)) same ((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or cost\$ or metric)) same (tree or graph)) 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:16
S19	3	((deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same ((creat\$3 or examin\$3 or updat\$3) with (label or cost\$ or metric)) same (tree or graph)) 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:18
S20	0	(deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same restriction 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:19
S21	8	(deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same (restriction or constraint) 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:45

EAST Search History

S22	4	(deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same dijkstra same (restriction or constraint) 370/254, 255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:29
S23	6	(deriv\$3 or determin\$3 or find\$3) with ((shortest or optimal) adj (path or route)) same dijkstra same (restriction or constraint) 370/254, 255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:30
S24	67	(deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same (restriction or constraint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:46
S25	51	(deriv\$3 or generat\$3) with ((shortest or optimal) adj (path or route)) same (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:46
S26	117	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal) adj (path or route)) same (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:47
S27	18	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal) adj (path or route)) same (restriction or constraint) 370/254,255,351.ccls. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:26
S28	326	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal) adj (path or route)) ((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or metric or cost or weight)) (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:28
S29	2	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal) adj (path or route)) ((creat\$3 or generat\$3 or examin\$3 or updat\$3) with (label or metric or cost or weight)) ((serial adj restriction) or (sequence adj constraint)) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 16:59
S30	8	(US-20040228323-\$).did. or (US-6724722-\$ or US-7123620-\$ or US-6314093-\$ or US-6717920-\$ or US-7061869-\$ or US-6992988-\$ or US-5754543-\$).did.	US-PGPUB; USPAT	AND	ON	2007/09/10 17:12

EAST Search History

S31	0	S30 (creat\$3 with temporary with label)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:13
S32	4	S30 ((creat\$3 or generat\$) with (label or cost or metric))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:14
S33	4	S30 ((creat\$3 or generat\$ or examin\$3) with (label or cost or metric))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:15
S34	0	S30 ((creat\$3 or generat\$ or examin\$3) with (label or cost or metric)) (constraint or restriction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:17
S35	4	S30 ((creat\$3 or generat\$ or examin\$3) with (label or cost or metric)) (constraint or restriction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:17
S36	189	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) with (path or route)) same (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:27
S37	2	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) ((creat\$3 or generat\$3 or initializ\$3 or examin\$3 or updat\$3) with (label or metric or cost or weight)) ((serial adj restriction) or (sequence dj constraint)) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/10 17:31
S38	2	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) ((creat\$3 or generat\$3 or initializ\$3 or examin\$3 or updat\$3) with (label or metric or cost or weight)) ((serial adj restriction) or (sequence adj constraint)) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 07:28
S39	1	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) same ((serial adj restriction) or (sequence adj constraint)) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 07:32

EAST Search History

S40	118	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) same (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 07:34
S41	62	(deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) with (restriction or constraint) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 07:35
S42	9	((deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) adj (path or route)) with (restriction or constraint)).ti,ab. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 07:33
S43	11	((deriv\$3 or determin3 or find\$3) with ((shortest or optimal or (least adj cost)) with (path or route)) with (restriction or constraint)).ti,ab. @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 07:33
S44	99	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) (primary or secondary or (back adj up)) (temporary or permanent) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 07:39
S45	5	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) (primary or secondary or (back adj up)) (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 07:43
S46	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) (primary or secondary or (back adj up)) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:15
S47	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:13

EAST Search History

S48	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) same (primary or secondary or (back adj up)) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:25
S49	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (tree or graph or diagram) same (primary or secondary or (back adj up)) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:16
S50	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (primary or secondary or (back adj up)) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:17
S51	13	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 09:33
S52	2	((shortest or optimal or (least with cost) or fastest) with (path or route)) same (label or cost or metric) same (tree or graph or diagram) same (temporary or permanent) same (constraint or restriction) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 08:26
S53	135	((shortest or optimal or (least with cost) or fastest or cheapest) with (path or route)) same (constraint or restriction) (370/254,255,351.ccls. or 379/114.03.ccls. or 701/202,209. ccls.) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 09:34
S54	57	((shortest or optimal or (least with cost) or fastest or cheapest) with (path or route)) same (label or cost or metric) same (constraint or restriction) (370/254,255,351.ccls. or 379/114.03.ccls. or 701/202,209. ccls.) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 09:33

EAST Search History

S55	8	((shortest or optimal or (least with cost) or fastest or cheapest) with (path or route)) same (constraint or restriction) same (temporary or permanent) (370/254,255,351.ccls. or 379/114.03.ccls. or 701/202,209. ccls.) @ad<"20040227"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/13 09:34
-----	---	--	---	-----	----	------------------